MMM	MMM	TTTTTTTTTTTTTT	ННН	HHH	RRRRRRRR	RRRR	TTTTTTTTTTTTTT	LLL
MMM	MMM	††††††††††††††††	ННН	ННН	RRRRRRRR		TTTTTTTTTTTTT	
MMM	MMM	ŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤ	ННН	ннн	RRRRRRR		i i i i i i i i i i i i i i i i i i i	
MMMMMM	MMMMMM	111	ННН	ннн	RRR	RRR	777	
MMMMMM	MMMMMM	+++						FFF
		111	ННН	ннн	RRR	RRR	ŢŢŢ	ŕŕŕ
MMMMMM		!!!	ННН	HHH	RRR	RRR	ŢŢŢ	LLL
	MMM MMM	ŢŢŢ	ННН	HHH	RRR	RRR	TTT	LLL
	MMM MMM	111	HHH	HHH	RRR	RRR	TTT	LLL
MMM	MMM MMM	TTT	HHH	HHH	RRR	RRR	TTT	LLL
MMM	MMM	TTT	НИНИНИНИНИ		RRRRRRRR		ŤŤŤ	ĬĬĬ
MMM	MMM	TTT	НИНИНИНИНИ		RRRRRRRR		ŤŤŤ	<i>ו</i> ווֹ דּ
MMM	MMM	ŤŤŤ	НИНИНИНИНИ		RRRRRRRR		ŤŤŤ	iii
MMM	MMM	ŤŤŤ	ННН	ннн	RRR RR		ŤŤŤ	ili
MMM	MMM	ŤŤŤ	нин	ннн	RRR RR		ήii	
MMM	MMM	ή††	HHH	HHH	RRR RR		111	LLL
MMM		 T T						LLL
	MMM		ННН	ННН	RRR	RRR	ŢŢŢ	rrr
MMM	MMM	III	HHH	ННН	RRR	RRR	ŢŢŢ	LLL
MMM	MMM	TTT	ННН	HHH	RRR	RRR	TTT	LLL
MMM	MMM	TTT	HHH	HHH	RRR	RRR	TTT	
MMM	MMM	TTT	HHH	HHH	RRR	RRR	TTT	LLLLLLLLLLLLLL
MMM	MMM	111	ННН	HHH	RRR	RRR	ŤŤ	

MT MT MT MT MT

MT MT MT MT MT MT

MM MM MMM MMMM MMMM MMMM MMM MM MM MM MM	**************************************	HH HH HH HH HH HH HH HH HHHHHHHHHH HHHHHH	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	NN NN NN NN NN NN NNN NN NNN NN		•••
		\$				

M 2

Page

(1)

0000 0000

0000

44

45

```
16-SEP-1984 01:17:35 VAX/VMS Macro V04-00 6-SEP-1984 11:22:12 [MTHRTL.SRC]MTHDINT.MAR;1
```

.TITLE MTHSDINT - FLOATING TRUNCATION 0000 .IDENT /1-005/ : File: MTHDINT.MAR Edit: JBS1005 0000 0000 0000 0000 COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. 0000 0000 0000 ALL RIGHTS RESERVED. 0000 10 0000 11 :* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY 0000 ŎŎŎŎ 0000 0000 15 : * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY 0000 16 : * TRANSFERRED. 0000 17 : 0000 18 : * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE 0000 19 : * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT 20 * * 23 * * * 25 0000 CORPORATION. 0000 0000 DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS 0000 SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL. 0000 0000 0000 0000 28 29 : F/ 30 :++ 0000 0000 ; FACILITY: MATH LIBRARY 0000 0000 31 ; ABSTRACT: 0000 This module contains routine MTH\$DINT: 0000 Return truncated double-precision argument. 0000 0000 35 : VERSION: 0 0000 36 0000 37 : HISTORY: 0000 38 0000 39 AUTHOR: 0000 40 Jonathan M. Taylor, 30-Jul-77: Version 0 0000 41 42 0000 MODIFIED BY:

0000

```
K 6
- FLOATING TRUNCATION
                                                                                              16-SEP-1984 01:17:35 VAX/VMS Macro V04-00
                                                                                                                                                                                                                Page
HISTORY; Detailed Current Edit History 6-SEP-1984 11:22:12 [MTHRTL.SRC]MTHDINT.MAR; 1
           0000
0000
0000
0000
                                                       .SBTTL HISTORY
                                                                                                              ; Detailed Lurrent Edit History
                             48
                        Edit History for Version O of Minaulini

1 :

52 : 0-3 - Remove MTH$FLAG_JACKET. TNH 5-July-78

53 : 1-001 - Update version number and copyright notice. JBS 16-NOV-78

54 : 1-002 - Add "" to the PSECT directive. JBS 22-DEC-78

55 : 1-003 - Add a JSB entry point. JBS 16-AUG-1979

56 : 1-004 - Fix MTH$DINT_R3 so that it disables IV. Add MTH$DINT_R4

57 : that does the same. SBL 26-Sept-1979

58 : 1-005 - Remove MTH$DINT_R3; all callers have converted to _R4.

59 : JBS 20-DEC-1979
           0000
            0000
            ŎŎŎŎ
            ŎŎŎŎ
            0000
            ŎŎŎŎ
            0000
            0000
```

.SBTTL DECLARATIONS INCLUDE FILES: NONE **EXTERNAL SYMBOLS:** NONE MACROS: **\$**PSLDEF ; PSL macros PSECT DECLARATIONS:
.PSECT _MTH\$CODE 00000000 78 79 PIC, SHR, LONG, EXE, NOWRT EQUATED SYMBOLS: NONE OWN STORAGE: NONE

0000

Page

(4)

000E

RET

04 BC

04 BC

16-SEP-1984 01:17:35 VAX/VMS Macro V04-00 6-SEP-1984 11:22:12 [MTHRTL.SRC]MTHDINT.MAR;1

```
.SBTTL MTH$DINT
                                                      Double to Double truncation
0000
          91
          93
93
0000
              : FUNCTIONAL DESCRIPTION:
ŎŎŎŎ
          94
0000
          95
0000
                        Returns the argument with all zeroes to the right of the decimal
          96
97
0000
                        point.
0000
0000
                CALLING SEQUENCE:
0000
          99
0000
0000
0000
         100
                        Truncation.wd.v = MTH$DINT (arg.rd.r)
         101
        102
                INPUT PARAMETERS:
0000
0000
0000
0000
0000
0000
                        The one argument is a double-precision floating-point value and is call-by-reference.
         104
         105
         106
        107
                IMPLICIT INPUTS:
        108
        109
                        NONE
0000
        110
0000
        111
                OUTPUT PARAMETERS:
        112
0000
0000
                        NONE
0000
        114
0000
        115
                IMPLICIT OUTPUTS:
0000
        116
        117
                        NONE
0000
        118
0000
                COMPLETION CODES:
        119
0000
        120
121
123
124
125
126
127
128
129
0000
                        NONE
0000
0000
                SIDE EFFECTS:
0000
0000
                        Reserved Operand exception can occur.
0000
0000
                                 MTH$DINT,
                        .ENTRY
                                                      ^M<>
                                 a4(AP), #0, #1, R0, R0
R0, a4(AP), R0
                                                               ; R0/R1 = fraction_part(arg)
; R0/R1 = integer_part(arg)
0002
                        EMODD
0009
                        SUBD3
```

5 (5)

Page

```
- FLOATING TRUNCATION MTH$DINT_R4 JSB entry point
```

182

.END

0025

00 50 FFDF

08 50 54

52

52

```
16-SEP-1984 01:17:35 VAX/VMS Macro V04-00 6-SEP-1984 11:22:12 [MTHRTL.SRC]MTHDINT.MAR;1
```

```
133
134
135
136
137
                               .SBTTL MTH$DINT_R4
                                                               JSB entry point
     ÖÖÖF
                    ; ++ ; FUNCTIONAL DESCRIPTION:
     ÖÖÖF
     ÖÖÖF
     000F
              138
139
     ÖÖÖF
                               Returns the argument with all zeroes to the right of the decimal
     000F
000F
                               point.
               140
     000F
000F
               141
                      CALLING SEQUENCE:
              142
     000F
                               Truncation.wd.v = JSB MTH$DINT_R4 (arg.rd.v)
     ÖÖÖF
               144
              145
146
147
     000F
                       INPUT PARAMETERS:
     000F
     OOOF
                               The one argument is a double-precision floating-point value
     000F
000F
              148
                               and is call-by-reference.
               149
              150
                      IMPLICIT INPUTS:
     000F
     000F
     000F
000F
              152
153
154
155
156
157
158
159
                               NONE
     000F
0000F
0000F
0000F
0000F
0000F
0000F
0000F
0000F
                      OUTPUT PARAMETERS:
                              NONE
                       IMPLICIT OUTPUTS:
              160
                               NONE
              161
162
163
164
165
167
168
159
170
                      COMPLETION CODES:
                              NONE
                      SIDE EFFECTS:
                              Reserved Operand exception can occur.
              171
              172
173
174
     000F
                   MTH$DINT_R4:: MOVPSL
     ÖÖÖF
                                                                            RO/R1 = argument
     000F
                                                                            Save the PSL
DC
              175
176
177
                                         #PSLSM_IV
B9
74
63
AA
B8
     0011
                               BICPSW
                                                                            Disable IV
     0013
0019
                                         RO, WO, W1, R2, R2
R2, R0, R0
                               EMODD
                                                                            R2/R3 = fraction_part(arg)
                                                                            RO/R1 = integer_part(arg)
Clear all but PSL$V_IV bit
                               SUBD3
              178
179
                                         #^C<PSL$M_IV>, R4
     001D
                               BICW
                                         Ř4
     0022
                               BISPSW
                                                                            Restore IV if set
ÕŠ
     0024
              180
                               RSB
                                                                            Return to caller
              181
     0025
```

16-SEP-1984 01:17:35 VAX/VMS Macro V04-00 6-SEP-1984 11:22:12 [MTHRTL.SRC]MTHDINT.MAR:1

(5)

02 MTHSDINT 00000000 RG 0000000F RG MTHSDINT R4 PSL\$M_IV" = 00000020

Psect synopsis!

PSECT name Allocation PSECT No. Attributes ABS 00000000 00 (0.) NOPIC LCL NOSHR NOEXE NORD CON **ABS** NOWRT NOVEC BYTE SABSS 00000000 0.) 1.) MOPIC USR CON ABS LCL NOSHR EXE RD WRT NOVEC BYTE _MTH\$CODE 00000025 37.) 02 (PIC USR CON REL LCL SHR EXE RD NOWRT NOVEC LONG

Performance indicators

Phase Page faults CPU Time Elapsed Time 00:00:00.09 00:00:00.96 Initialization 00:00:02.37 135 00:00:00.47 Command processing 113 00:00:04.62 Pass 1 00:00:01.06 Symbol table sort 0 00:00:00.03 00:00:00.05 Pass 2 46 00:00:00.44 00:00:01.77 00:00:00.01 00:00:00.01 Symbol table output Psect synopsis output 00:00:00.03 00:00:00.06 Cross-reference output 00:00:00.00 00:00:00.00 Assembler run totals 336 00:00:02.14 00:00:09.85

The working set limit was 900 pages.
4031 bytes (8 pages) of virtual memory were used to buffer the intermediate code.
There were 10 pages of symbol table space allocated to hold 41 non-local and 0 local symbols.
182 source lines were read in Pass 1, producing 13 object records in Pass 2.
8 pages of virtual memory were used to define 7 macros.

Macro library statistics !

Macro library name

Macros defined

_\$255\$DUA28:[SYSLIB]STARLET.MLB:2

98 GETS were required to define 4 macros.

There were no errors, warnings or information messages.

MACRO/ENABLE=SUPPRESSION/DISABLE=(GLOBAL, TRACEBACK)/LIS=LIS\$:MTHDINT/OBJ=OBJ\$:MTHDINT MSRC\$:MTHDINT/UPDATE=(ENH\$:MTHDINT)

0259 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

